IN THE CLAIMS

Please amend the following claims are pending in the present application:

(Currently amended) α-cyanostilbene compounds of the formula 1:

wherein.

 R_2 and R_3

denotes respectively C_1 - C_6 alkyl, C_1 - C_6 alkoxy, substituted or unsubstituted amino, or substituted or unsubstituted aryl, or substituted or unsubstituted heteroeyele, and the substituted or unsubstituted aryl, or substituted or unsubstituted heteroeyele can be condensed at the optional site of the corresponding two benzene rings.

2. (Currently amended) An organic electro-luminescent composition comprising α -evanostilbene compounds of the formula 1:

wherein.

 R_2 and R_3

denotes respectively C_1 - C_6 alkyl, C_1 - C_6 alkoxy, substituted or unsubstituted amino, or substituted or unsubstituted aryl, or substituted or unsubstituted heteroeyele, and the substituted or unsubstituted aryl, or substituted or unsubstituted heteroeyele can be condensed at the optional site of the corresponding two benzene rings.

3. (Currently amended) An material in the state of powder, organic solution and film comprising α -cyanostilbene compounds of the formula 1:

wherein.

R₂ and R₃

denotes respectively C_1 - C_6 alkyl, C_1 - C_6 alkoxy, substituted or unsubstituted amino<u>or</u> substituted or unsubstituted aryl, or—substituted or—unsubstituted heteroeyele,—and the substituted or unsubstituted aryl,—or—substituted—or—unsubstituted—heteroeyele can be condensed at the optional site of the corresponding two benzene rings.

4. (New) α-cvanostilbene compounds of the formula 1:

wherein. denotes respectively substituted or unsubstituted heterocycle, and the substituted or

unsubstituted heterocycle can be condensed at the optional site of the corresponding two benzene rings.

5. (New) An organic electro-luminescent composition comprising αcyanostilbene compounds of the formula 1:

denotes respectively, substituted or unsubstituted heterocycle, and the substituted or unsubstituted heterocycle can be condensed at the optional site of the corresponding two benzene rings.

6. (New) An material in the state of powder, organic solution and film comprising α -cyanostilbene compounds of the formula 1:

$$R_{2}$$

$$R_{1} = -\begin{pmatrix} CN & -CN & -CN$$

denotes respectively substituted or unsubstituted heterocycle, and the substituted or unsubstituted heterocycle can be condensed at the optional site of the corresponding two benzene rings.